

| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|---|---|---------------------|
| 12 | 32 | 219/720 and (graph cartesian) and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 11:05 |
| 15 | 29 | 219/720 and (graph cartesian) and (duration temperature) and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 11:07 |
| 16 | 15 | 219/720 and (graph cartesian) same (duration temperature) and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 11:53 |
| 17 | 0 | 219/720 and (graph cartesian) with duration and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 11:53 |
| 18 | 3 | 219/720 and (graph cartesian) same duration and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 11:53 |
| 19 | 57 | 219/\$ and (graph cartesian) with duration and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 11:54 |
| 20 | 37 | 219/\$ and (graph cartesian) with duration and temperature and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 11:54 |
| 21 | 6 | 219/\$ and (graph cartesian) with duration with temperature and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 11:57 |
| 22 | 1 | 432/\$ and (graph cartesian) with duration with temperature and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 11:55 |
| 23 | 12 | (edit change alter\$5 adjust\$4 update\$) with (graph cartesian) with duration with temperature and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 11:59 |

| | | | | |
|----|-----|---|---|---------------------|
| 24 | 0 | (edit alter\$5 adjust\$4 update\$) with (graph cartesian) with duration with temperature and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 11:59 |
| 25 | 2 | (edit alter\$5 adjust\$4 update\$) same (graph cartesian) with duration with temperature and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 12:01 |
| 26 | 114 | (edit alter\$5 adjust\$4 update\$) same (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 12:01 |
| 27 | 44 | (edit alter\$5 adjust\$4 update\$) with (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 12:30 |
| 28 | 1 | 219/\$ and (edit alter\$5 adjust\$4 update\$) with (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 12:31 |
| 30 | 0 | 219/28 and (edit alter\$5 adjust\$4 update\$) same (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 12:31 |
| 31 | 0 | 219/34 and (edit alter\$5 adjust\$4 update\$) same (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 12:31 |
| 32 | 0 | 219/35 and (edit alter\$5 adjust\$4 update\$) same (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 12:31 |
| 33 | 0 | 219/45 and (edit alter\$5 adjust\$4 update\$) same (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 12:31 |
| 34 | 0 | 219/48 and (edit alter\$5 adjust\$4 update\$) same (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 12:31 |
| 29 | 18 | 219/\$ and (edit alter\$5 adjust\$4 update\$) same (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 12:36 |

| | | | | |
|----|----|--|---|---------------------|
| 35 | 5 | 219/\$ and (user operator consumer) same (edit alter\$5 adjust\$4 update\$) same (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 12:39 |
| 36 | 0 | 432/\$ and (user operator consumer) same (edit alter\$5 adjust\$4 update\$) same (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 12:39 |
| 37 | 11 | (user operator consumer) same (edit alter\$5 adjust\$4 update\$) same (graph cartesian) with (time duration period) with temperature and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 12:45 |
| 38 | 3 | (user operator consumer) same (edit alter\$5 adjust\$4 update\$) same plot with (time duration period) with temperature and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 12:43 |
| 39 | 49 | (user operator consumer) same (edit alter\$5 adjust\$4 update\$) same (graph cartesian plot) same (time duration period) same temperature and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 12:49 |
| 40 | 8 | (appliance oven) and (user operator consumer) same (edit alter\$5 adjust\$4 update\$) same (graph cartesian plot) same (time duration period) same temperature and (@ad<19980930 @rlad<19980930) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/05/21 12:50 |